

Vansh Hitesh Dhoka

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PERSONAL DETAILS	
Date of Birth	26 July 2002
Permanent Address	3251 Gavale Galli, Near Raj Printing Press, Barshi (MH)- 413401
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EDUCATION			
Year	Degree/Certificate	Institute/School, City	% / CGPI
2021- Current	B.E. (Electronics Engineering)	Vivekanand Education Society's Institute of Technology, Chembur	8.60/10
2020	Class XII (Maharashtra State Board)	S.B.Z. Mahavidyalaya, Barshi (MH)	73.54 %
2018	Class X (CBSE)	Saint Joseph's English Medium School, Barshi (MH)	85.60 %

EXPERIENCE
Internship: 1. A 4-week internship at "IMA-PG India Pvt. Ltd." An automation company that offers its services to pharma companies and the packaging industries. Assigned at the blister-manufacturing machine-assembly unit, got an exposure to interact and learn about the sensors, motors, control panels, PLCs and HMIs being deployed on-site along with the knowledge on how various departments work together for the development of the company. Worked on projects including: 1) Transformer Dot Convention Detector - It is not possible to detect the relative winding of primary and secondary coils of a transformer without a CRO in case the manufacturer does not mention it. The built device determines the relative winding easily and depicts it using LEDs. 2) Smart Vest - IoT based device that uses an LED matrix as an indicator to automatically indicate when the rider of a vehicle makes a turn or changes a lane while forgetting to indicate. Also, in case of an accident the live location of the accident is shared to the familiar contacts or hospitals. 3) Design and Implementation of RISC Processor - The RISC processor designed using data path and control path concept is able to execute 26 different types of arithmetic and logical operations.

SKILLS ACQUIRED
• PCB layout design using tools including EagleCAD • TinkerCAD operation and implementation • AutoCAD 2D operation and implementation • Cadence operation and implementation

AREAS OF INTEREST
• Semiconductors • VLSI • Embedded Systems • Networking and Control Systems • Programming

ANY TRAININGS UNDERGONE
• Prototyping with Arduino • Hands on FPGA, Verilog and Cadence